## CLASSIFICATION SECURITY MESSAGE NO. CLASSIFICATION SECURITY MESSAGE NO. CLASSIFICATION P82-00457R004500

INFORMATION REPORT

CD NO.

COUNTRYGermany (Russian Zone)/USSR

DATE DISTR. 29 MAR 50

SUBJECT Russian Efforts to Increase Synthetic Pubber Production 25X1A

CONFIDENTIAL

NO. OF PAGES

1

PLACE **ACQUIRED** 25X1C DATE O INFO.

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X

- 1. According to Russian officials in the Buna SAG in Schkopau, the Russians intend to step up the production of synthetic rubber to at least twice the amount they are now producing, and in as short a time as possible. Increase of synthetic rubber production in Russia has a high priority for manpower, equipment, and raw materials.
- 2. Within the framework of this production increase program, the Russians requested the Buna SAG to procure the necessary equipment for the operation of a carbide oven with a production capacity of 3,000 tons of Buna per month. For this purpose, a transformer of 40,000 kilovolt amperes is needed. The Russian order stipulated that the Buna SAG have one such transformer built for its own operation as a pilot transformer, and that the blueprints be sent to Russia, in case of successful operation, along with improvements and adjustments, for the construction in Russia of nine more such transformers and ovens.
- 3. At the end of December 1949, the Buna SAG asked the VEM\_TRO in Oberschöneweide\* whether it could construct the transformer in question. TRO answered in the negative due to the lack of skilled manpower needed for the job. A Buna representative visited the AEG firm in Stuttgart - Bad Carnstatt in February 1950 in an attempt to inquire about the technical angles of the construction of the transformer in demand.

STATE #

ARMY

X NAVY

Comment: VEM (Vereinigung Volkseigener Betriebe des Elektromeschinen'swes), a division of the DDR Ministry of Economics, comprises all people's owned works in the field of electro-machine construction. The TRO (Transformatorenwerk Oberschöneweide) is an individual enterprise of the VEM. It is the former AEG transformer factory at 83 Wilhelminenhofstrasse, Berlin-

Oberschine. This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008

> CLASSIFICATION NSRB

DISTRIBUTION

Becument Na eclastified